135

10750 CLSTITLES1.txt
Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10750129 on December 08, 2005

```
382/239
                   (2 OR, 2 XR)
         Class
                  382 :
                        IMAGE ANALYSIS
         382/232
                        IMAGE COMPRESSION OR CODING
         382/239
                         .Adaptive coding (i.e., changes based upon
                            history, activity, busyness, etc.)
  717/159
                   (0 \text{ OR}, 4 \text{ XR})
                  717 : DATA PROCESSING: SOFTWARE DEVELOPMENT,
        class
                          INSTALLATION, AND MANAGEMENT
        717/100
                        SOFTWARE PROGRAM DEVELOPMENT TOOL (E.G.
                                INTEGRATED CASE TOOL OR STAND-ALONE DEVELOPMENT TOOL)
        717/136
717/140
717/151
                        .Translation of code
                        ..Compiling code
                        ...Optimization
        717/159
                         ....Code restructuring
3
  341/51
                   (3 OR, 0 XR)
                         CODED DATA GENERATION OR CONVERSION
        Class
                  341:
        341/50
                        DIGITAL CODE TO DIGITAL CODE CONVERTERS
        341/51
                        .Adaptive coding
  701/208
                   (0 \text{ OR}, 3 \text{ XR})
                 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
        class
                          RELATIVE LOCATION
        701/200
                        NAVIGATION
        701/207
701/208
                        Employing position determining equipment
                        .. For use in a map data base system
   702/150
                   (2 OR, 1 XR)
        Class
                 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR
                          TESTING
        702/127
                        MEASUREMENT SYSTEM
        702/150
                        .Orientation or position
   340/988
                   (0 \text{ OR}, 2 \text{ XR})
                 340 : COMMUNICATIONS: ELECTRICAL
        Class
        340/988
                        VEHICLE POSITION INDICATION
  341/65
                   (0 \text{ OR}, 2 \text{ XR})
        Class
                        CODED DATA GENERATION OR CONVERSION
                        DIGITAL CODE TO DIGITAL CODE CONVERTERS .To or from number of pulses
        341/50
        341/64
        341/65
                        .. To or from Huffman codes
                  (0 OR, 2 XR)
  341/67
                 341 : CODED DATA GENERATION OR CONVERSION
        Class
        341/50
                        DIGITAL CODE TO DIGITAL CODE CONVERTERS
        341/67
                        .To or from variable length codes
  345/418
                  (0 \text{ OR}, 2 \text{ XR})
                 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
        class
                          INTERFACE PROCESSING, AND SELECTIVE VISUAL
                                                                             DISPLAY
                          SYSTEMS
        345/418
                        COMPUTER GRAPHICS PROCESSING
  370/468
                  (0 \text{ OR}, 2 \text{ XR})
                 370 : MULTIPLEX COMMUNICATIONS
        Class
        370/464
                        COMMUNICATION TECHNIQUES FOR INFORMATION
```

Page 1

35 107501 CLSTITLES1.txt CARRIED IN PLURAL CHANNELS

370/465 .Adaptive 370/468 . Assignment of variable bandwidth or time period for transmission or reception 380/22 (0 OR, 2 XR)Class 380 : CRYPTOGRAPHY 380/287 **ELECTRIC SIGNAL MODIFICATION** 380/22 .Having magnetic record carrier (e.g., tape, drum) 380/261 (2 OR, 0 XR) 380 : CRYPTOGRAPHY Class 380/255 COMMUNICATION SYSTEM USING CRYPTOGRAPHY 380/259 .Symmetric key cryptography 380/260 380/261 .. Symmetric key synchronization ...Including frame synchronization 380/268 (0 OR, 2 XR)380 : CRYPTOGRAPHY Class 380/255 COMMUNICATION SYSTEM USING CRYPTOGRAPHY 380/268 .Pseudo-random sequence scrambling (0 OR, 2 XR) 380 : CRYPTOGRAPHY 380/274 Class 380/255 COMMUNICATION SYSTEM USING CRYPTOGRAPHY 380/270 .Wireless communication 380/274 ... Synchronization 380/276 (0 OR, 2 XR)class 380 : CRYPTOGRAPHY 380/255 COMMUNICATION SYSTEM USING CRYPTOGRAPHY 380/275 .Speech scrambler detail 380/276 .. Including sampling (0 OR, 2 XR) 380 : CRYPTOGRAPHY 380/28 Class 380/28 PARTICULAR ALGORITHMIC FUNCTION ENCODING 2 382/246 (0 OR, 2 XR)382 : IMAGE ANALYSIS Class 382/232 382/244 382/246 IMAGE COMPRESSION OR CODING .Lossless compression ...Huffman or variable-length coding (0 OR, 2 XR) 455 : TELECOMMUNICATIONS 455/429 Class 455/403 RADIOTELEPHONE SYSTEM 455/422.1 .Zoned or cellular telephone system 455/427 ... Space satellite 455/429 ...Cell projection (0 OR, 2 XR) 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND 701/212 Class RELATIVE LOCATION 701/200 701/207 **NAVIGATION** .Employing position determining equipment 701/208 .. For use in a map data base system 701/212 ... Having variable map scale 704/200.1 (2 OR, 0 XR)Class 704 : DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO

Page 2

35 10750126_CLSTITLES1.txt

	704/200 704/200.1	COMPRESSION/DECOMPRESSION SPEECH SIGNAL PROCESSING .Psychoacoustic
2 717/	144 (1 Class 717 717/100	OR, 1 XR) : DATA PROCESSING: SOFTWARE DEVELOPMENT, INSTALLATION, AND MANAGEMENT SOFTWARE PROGRAM DEVELOPMENT TOOL (E.G.,
	717/136 717/140 717/141 717/144	<pre>.Translation of codeCompiling codeAnalysis of code formIncluding graph or tree representation (e.g., abstract syntax tree or AST)</pre>
2 717/	156 (2 Class 717 717/100	OR, 0 XR) : DATA PROCESSING: SOFTWARE DEVELOPMENT, INSTALLATION, AND MANAGEMENT SOFTWARE PROGRAM DEVELOPMENT TOOL (E.G., INTEGRATED CASE TOOL OR STAND-ALONE DEVELOPMENT
T00L)	717/136 717/140 717/151 717/154 717/156	.Translation of codeCompiling codeOptimizationIncluding analysis of programUsing flow graph
·	158 (1 Class 717 717/100	OR, 1 XR) : DATA PROCESSING: SOFTWARE DEVELOPMENT, INSTALLATION, AND MANAGEMENT SOFTWARE PROGRAM DEVELOPMENT TOOL (E.G.,
T00L)	717/136 717/140 717/151 717/154 717/158	.Translation of codeCompiling codeOptimizationIncluding analysis of programIncluding instrumentation and profiling

35 107501 CLS1.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10750129 on December 08, 2005

```
Original Classifications
3 341/51
2 380/261
2 382/239
2 702/150
2 704/200.1
            717/156
Cross-Reference Classifications
4 717/159
3 701/208
             340/988
     2222222222222
             341/65
             341/67
             345/418
             370/468
            370/468
380/22
380/268
380/274
380/276
380/28
382/239
382/246
455/429
701/212
Combined Classifications
4 382/239
4 717/159
3 341/51
3 701/208
     3322222222222222222
            702/150
340/988
341/65
             341/67
             345/418
             370/468
             380/22
380/261
            380/268
380/274
380/276
380/28
382/246
            455/429
701/212
704/200.1
            717/144
717/156
717/158
```